

FIG. 1



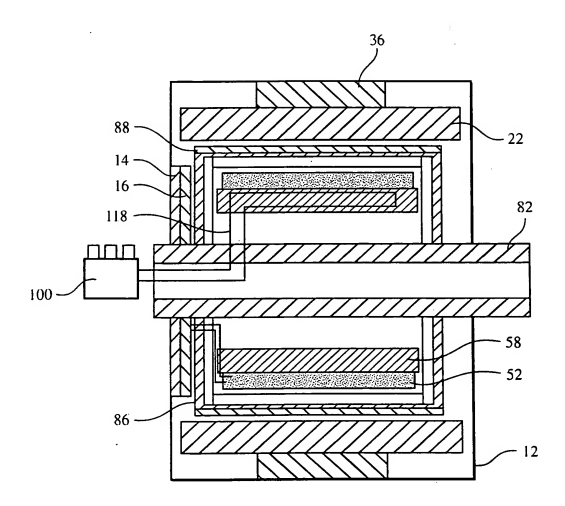


FIG. 2

Mattel 05770-114001 Page 3
Applicant(s): Gregory L. Snitchler et al.
MOUNTING STRUCTURE FOR SUPERCONDUCTING
WINDINGS

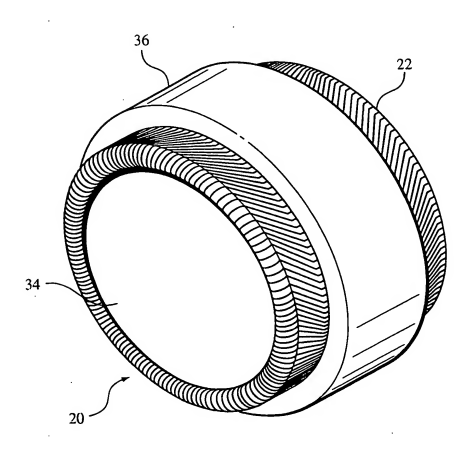


FIG. 3

Matter 55770-114001 Page 4
Applicant(s): Gregory L. Snitchler et al.
MOUNTING STRUCTURE FOR SUPERCONDUCTING
WINDINGS

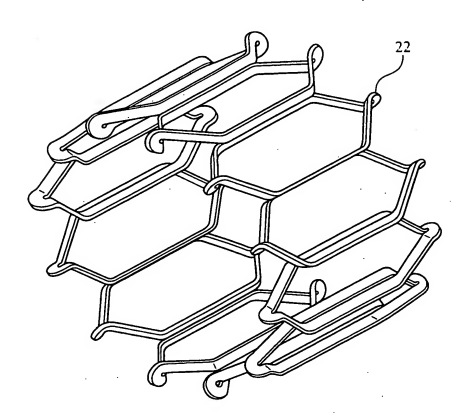


FIG. 4

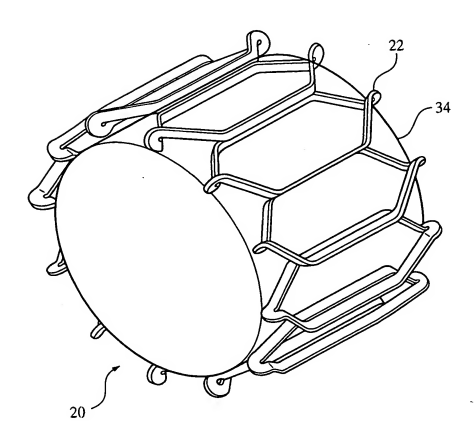


FIG. 5

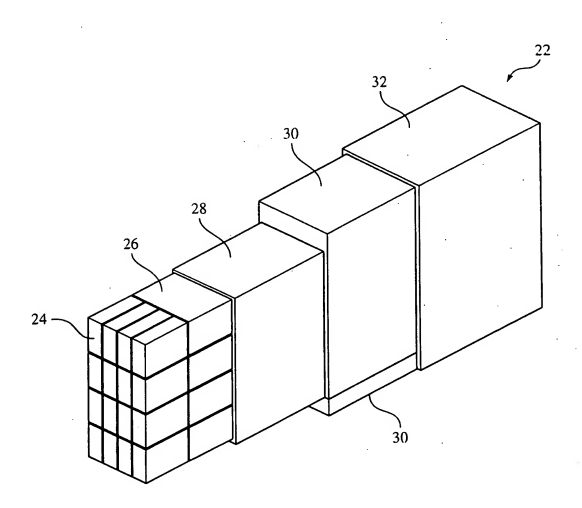
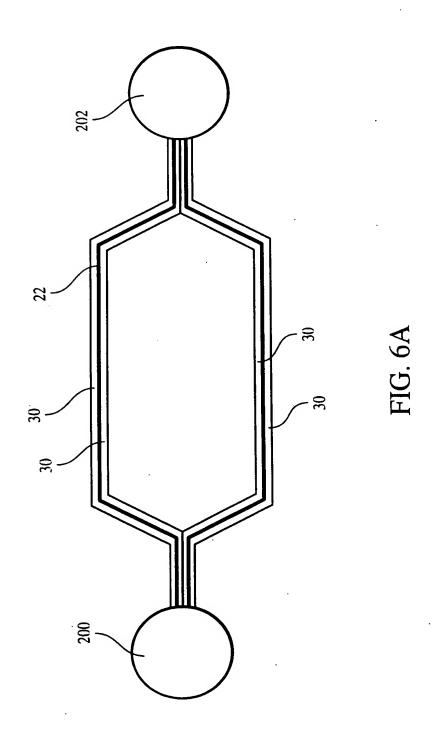


FIG. 6

Matter No.: 05770-114001 Page 23 Applitudes): Gregory L. Snitchler et al. MOUNTING STRUCTURE FOR SUPERCONDUCTING WINDINGS



No.: 05770-114001 P
Applicant(s): Gregory L. Snitchler et al.
MOUNTING STRUCTURE FOR SUPERCONDUCTING
WINDINGS

of 23

86 - 70 - 70 - 70 - 88 - 84 - 84 - 82 - 50 - 58

FIG. 7

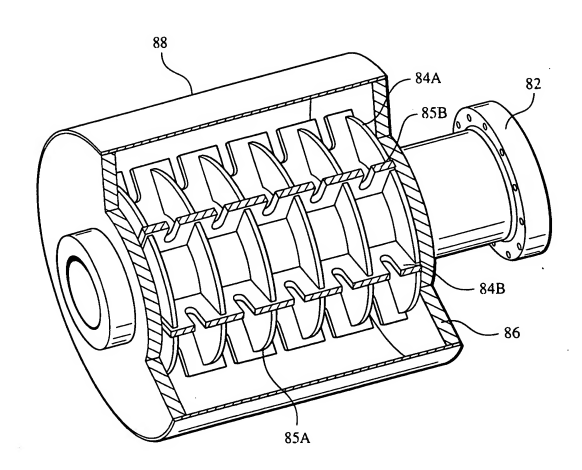


FIG. 8

THE THE THE WAS THE STATES

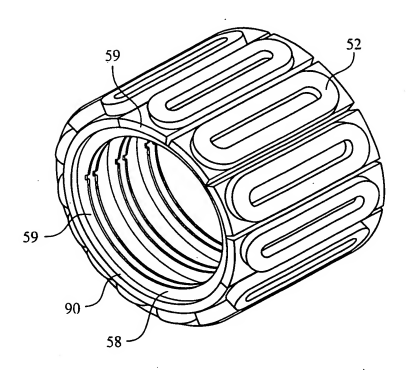


FIG. 9

No.: 05770-114001 Pa of 23
A ant(s): Gregory L. Snitchler et al.
MOUNTING STRUCTURE FOR SUPERCONDUCTING
WINDINGS

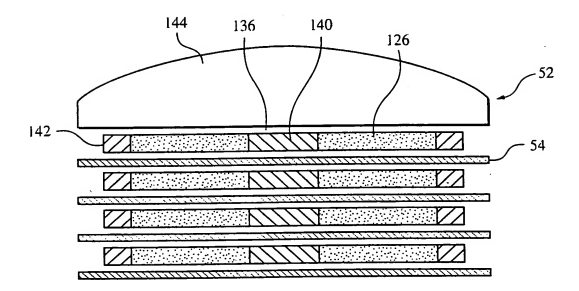


FIG. 10

Matt .: 05770-114001 Page 23 Apply (s): Gregory L. Snitchler et al. MOUNTING STRUCTURE FOR SUPERCONDUCTING WINDINGS

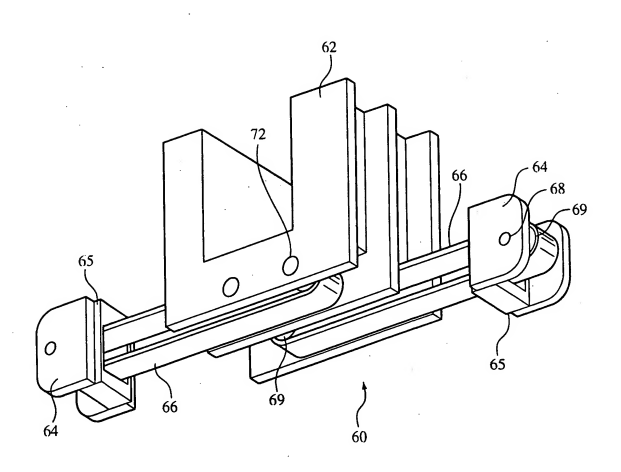
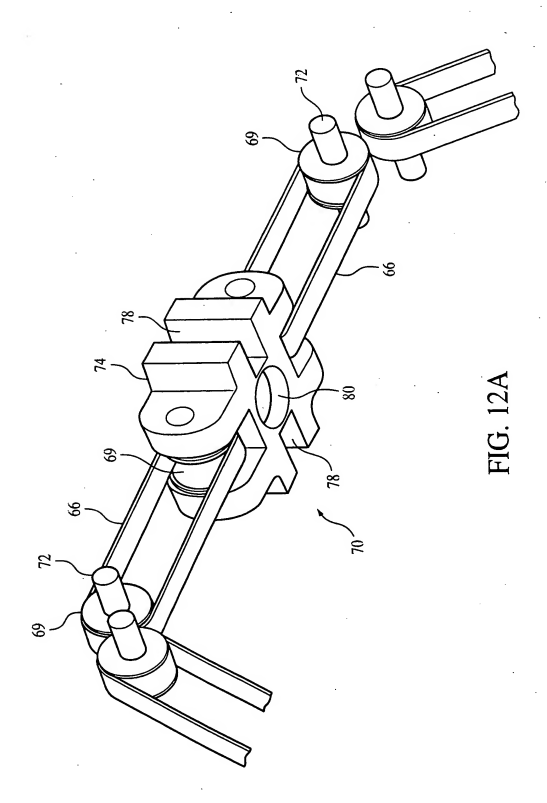


FIG. 11

Matter 10: 05770-114001 Page 13: 23
Applid (10): Gregory L. Snitchler et al.
MOUNTING STRUCTURE FOR SUPERCONDUCTING
WINDINGS



M. No.: 05770-114001 Page of 2 App Lant(s): Gregory L. Snitchler et al. MOUNTING STRUCTURE FOR SUPERCONDUCTING WINDINGS

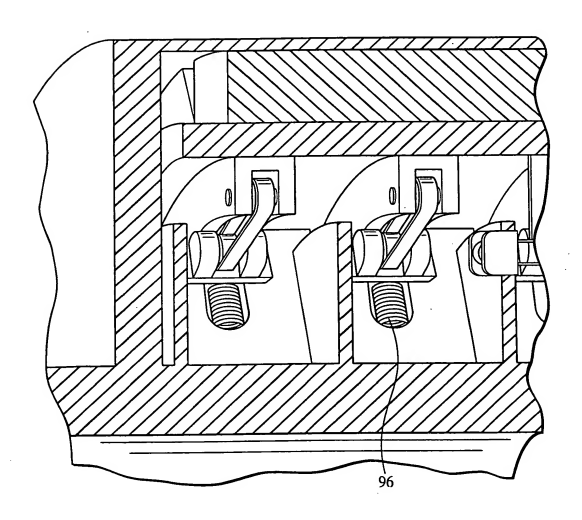


FIG. 12B

tter No.: 05770-114001 1: licant(s): Gregory L. Snitchler et al. MOUNTING STRUCTURE FOR SUPERCONDUCTING WINDINGS

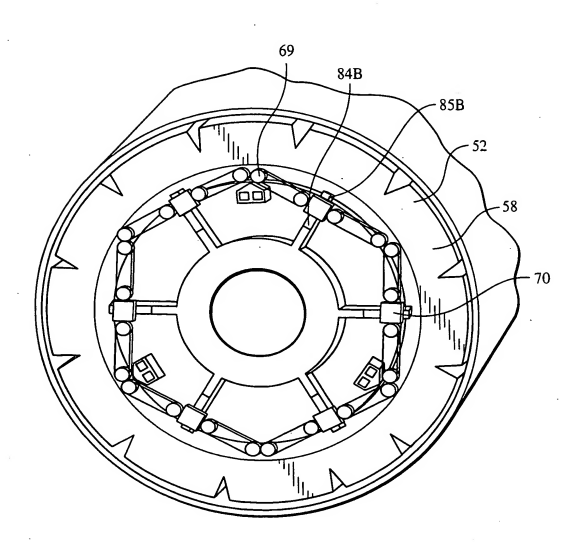


FIG. 13A

Ma Co.: 05770-114001 Pag Applicant(s): Gregory L. Snitchler et al. MOUNTING STRUCTURE FOR SUPERCONDUCTING WINDINGS

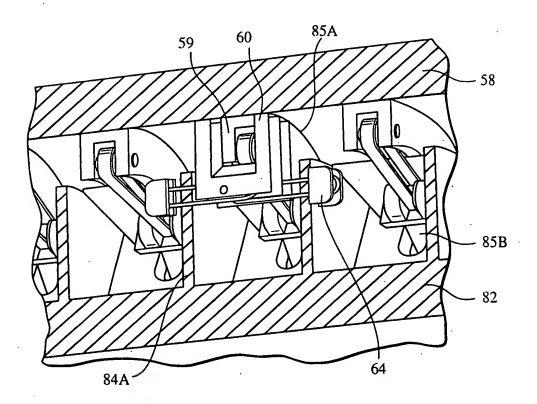


FIG. 13B

of 23

Mo.: 05770-114001 Pa
Applicant(s): Gregory L. Snitchler et al.
MOUNTING STRUCTURE FOR SUPERCONDUCTING
WINDINGS

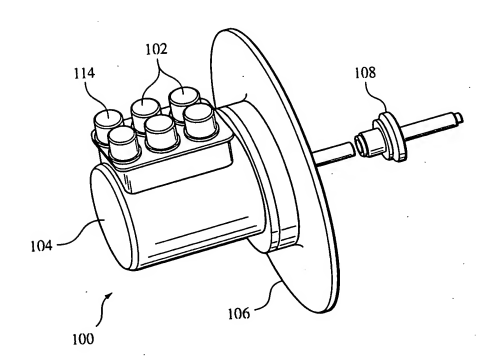
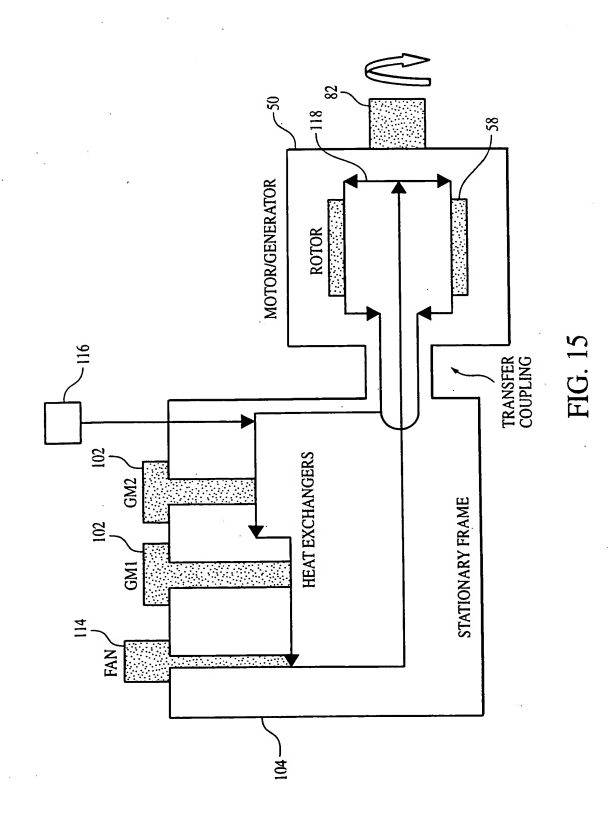


FIG. 14

Mattis, No.: 05770-114001 Pag of 23
After ht(s): Gregory L. Snitchler et al.
MOGNTING STRUCTURE FOR SUPERCONDUCTING
WINDINGS



Matter No.: 05770-114001 Page of 23
Ap, 150 t(s): Gregory L. Snitchler et al.
MODINTING STRUCTURE FOR SUPERCONDUCTING
WINDINGS

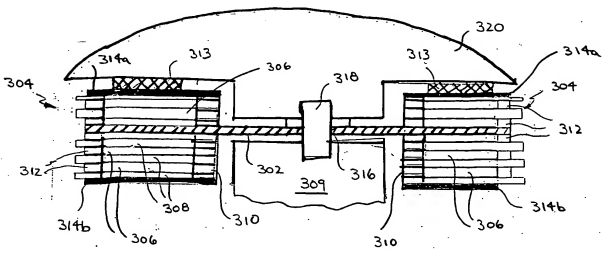


Fig. 16

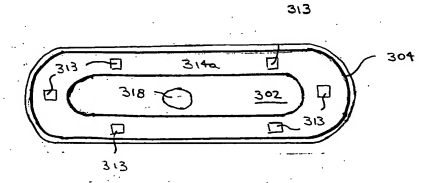


Fig. 17

Mac No.: 05770-114001 Pag
Applicant(s): Gregory L. Snitchler et al.
MOUNTING STRUCTURE FOR SUPERCONDUCTING
WINDINGS

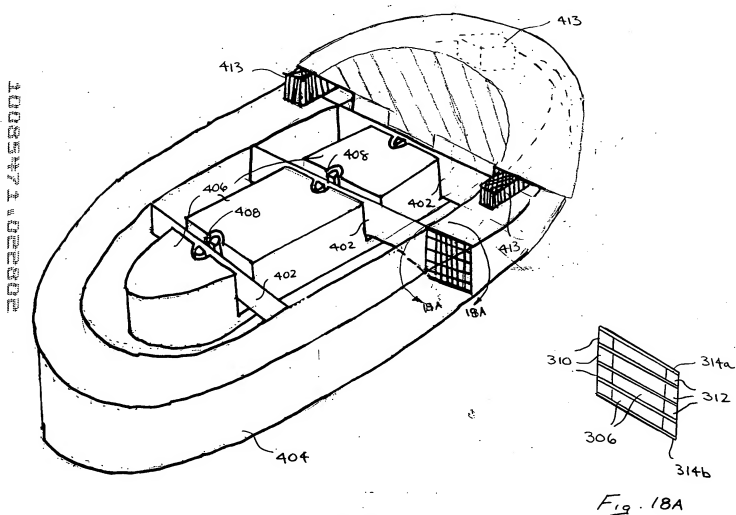


Fig. 18

Matter 1 6770-114001 Page 21
Applican Gregory L. Snitchler et al.
MOUNTING STRUCTURE FOR SUPERCONDUCTING
WINDINGS

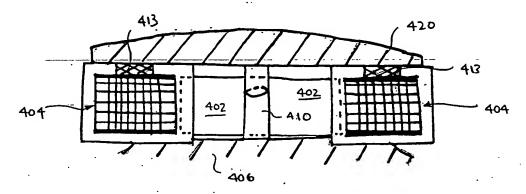


Fig. 19

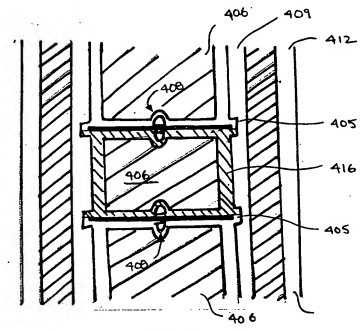
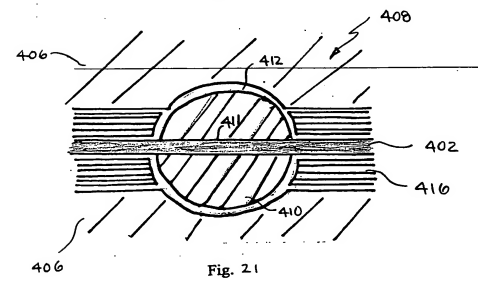


Fig. 20



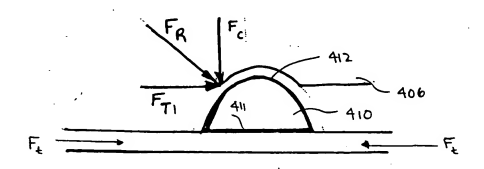
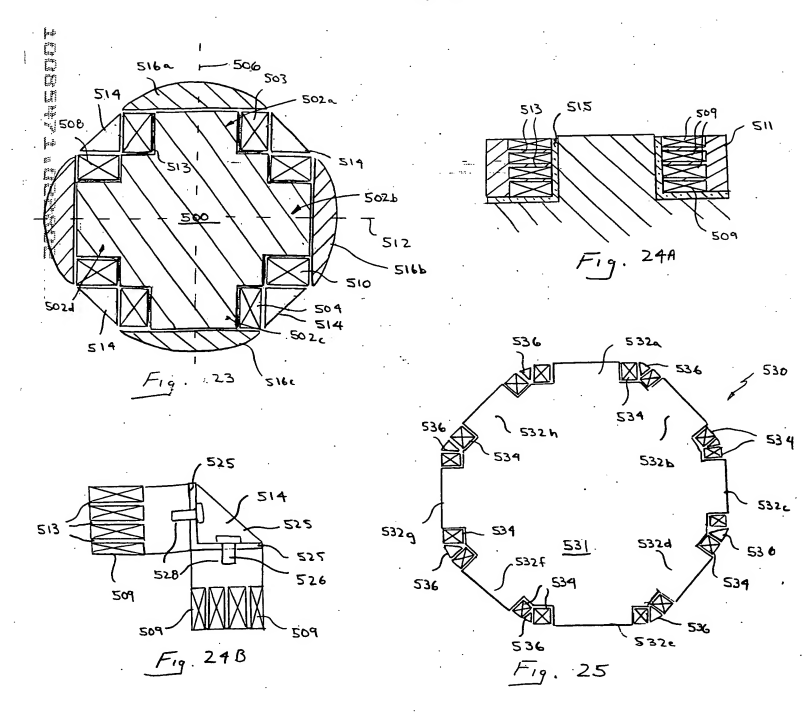


Fig. 22



Matte 05770-114001 Page 2
Applicance): Gregory L. Snitchler et al.
MOUNTING STRUCTURE FOR SUPERCONDUCTING
WINDINGS

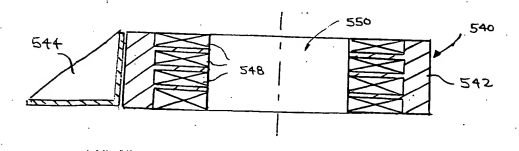


Fig. 26